2025 RD2 工作指標

- 1. 公司指標
 - (1) DM9051A
 - (2) TT9111C 1588
 - ♦ Shuttle: 1/25', IC Back: 4/25'
 - (3) T1S
 - ♦ Shuttle: 4/25', IC Back: 8/25'
 - (4) T1L
 - ♦ Shuttle: 7/25', IC Back: 11/25'
- 2. 部門指標
 - (1) IC 驗證測試
 - (2) Linux Non-PTP Driver
 - ♦ <1> DM9051A(~2/25'), <2> T1S DM9620 Driver(8/25'~
 11/25'), <3>T1L DM9620 Driver(12/25'~2/26')
 - (3) MCU Non-PTP Driver
 - (4) Linux PTP Driver
 - < <1>TT9111C+DM9620(~7/25'), <2> T1S DM9620
 Driver(9/25'~12/25'), <3> T1L DM9620 Driver(26'), <4>
 DM9051A(~
 - (5) MCU PTP Driver
 - ♦ DM9051A
 - ◆ MCU 平台未定: <1>TT9111C, <2>T1S, <3> T1L MCU Driver(26')
 - (6) PTP4L Clock Sync Translator
 - (7) PTP4L system application
 - (8) PTP system Demo
 - ♦ Display UI
 - ♦ PPS
 - (9) 量產測試程式

- < <1>DM9625, <2> DM9051A, <3>TT9111C, <4>T1S, <5>T1L(26')
- (10) 客戶技術支持
- 3. 個人指標
 - (1) Stone
 - ♦ IC 驗證測試
 - I. IC Function test
 - II. Fail IC analysis
 - ◇ 量產 IC 測試程式和分析
 - (2) Yich
 - ◇ IC 驗證測試
 - ◇ 量產 IC 測試程式和分析
 - ♦ DM9051A MCU PTP Driver
 - \Diamond
 - (3) Richard
 - ♦ PTP4L system application
 - ♦ PTP system Demo
 - ◇ 量產測試程式
 - (4) Tom
 - ♦ Linux PTP Driver
 - ♦ PTP4L Clock Sync Translator
 - ◇ 量產測試程式
 - (5) Joseph
 - ◇ 客戶技術支持
 - ♦ DM9051A Driver
 - (6) James
 - ♦ TT9111C+DM9620 Linux Driver
 - ♦ T1S DM9620 Linux Drivers
 - ♦ T1L DM9620 Linux Drivers
 - ♦ DM9625
 - I. WHQL Driver
 - II. Linux Driver
 - III. Auto-Bench

(7) Vincent

- ◇ 協助 IC 驗證測試和報告
- ◇ 協助量產測試程式測試